

EAST SEARCH

8/30/05

L#	Hits	Search String	Databases
S1	45055	(microprocessor\$1 or processor\$1) with performance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S2	6030	(computer with program) with performance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S3	49753	S1 or S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S4	400	(microprocessor\$1 or processor\$1) with (emulat\$3 near2 mode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S5	17039	(microprocessor\$1 or processor\$1) with ((normal or operat\$3) near2 mode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S6	239	S4 and S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S7	62	S3 and S6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S8	239	S6 or S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S9	82	S8 and (instruction with counter\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S10	32	S8 and (cycle with counter\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S11	210	S8 and (execut\$3 with (program or instruction\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S12	3	S8 and (counter with (threshold or limit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S13	3	S8 and (counter with (threshold\$1 or limit\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S14	52	S8 and (counter with read\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S15	90	S8 and (execut\$3 with point\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S16	118	S8 and (execut\$3 with (complete\$3 or end\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S17	54	S8 and (execut\$3 with speed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S18	1	S8 and (execut\$3 with assess\$4 with point\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S19	1	S8 and (assess\$4 with point\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S20	106	S8 and ((start\$3 or end\$3) with (program or point\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S21	213	S11 or S16 or S20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S22	84	S8 and (instruction with cycles\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S23	74	S8 and (clock with cycles\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S24	150	S9 or S10 or S12 or S14 or S15 or S17 or S18 or S22 or S23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S25	148	S24 and S21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S26	150	S24 or S25	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S27	113	S9 or S10 or S12 or S14 or S22 or S23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S28	213	S11 or S15 or S16 or S17 or S18 or S20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S29	111	S27 and S28	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S30	113	S27 or S29	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S31	17200	S4 or S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S32	64508	S3 or S31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S33	325	S32 and (cycles near2 "per instruction")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S34	1	S6 and S33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S35	43	S31 and (cycles near2 "per instruction")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S36	42	S32 and ((cycles near2 "per instruction") with (calculat\$3 or comput\$3 or estimat\$3 or predict\$3 or S23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

S37	45090	(microprocessor\$1 or processor\$1) with performance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S38	6037	(computer with program) with performance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S39	49793	S37 or S38	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S40	400	(microprocessor\$1 or processor\$1) with (emulat\$3 near2 mode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S41	17046	(microprocessor\$1 or processor\$1) with ((normal or operat\$3) near2 mode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S42	17207	S40 or S41	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S43	64553	S39 or S42	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S44	325	S43 and (cycles near2 "per instruction")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S45	42	S43 and ((cycles near2 "per instruction") with (calculat\$3 or comput\$3 or estimat\$3 or predict\$3 or operat\$3) near2 mode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S46	239	S40 and S41	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S47	62	S39 and S46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S48	239	S46 or S47	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S49	82	S48 and (instruction with counter\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S50	32	S48 and (cycle with counter\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S51	210	S48 and (execut\$3 with (program or instruction\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S52	3	S48 and (counter with (threshold or limit))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S53	52	S48 and (counter with read\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S54	90	S48 and (execut\$3 with point\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S55	118	S48 and (execut\$3 with (complet\$3 or end\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S56	54	S48 and (execut\$3 with speed)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S57	1	S48 and (execut\$3 with assess\$4 with point\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S58	106	S48 and ((start\$3 or end\$3) with (program or point\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S59	84	S48 and (instruction with cycle\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S60	74	S48 and (clock with cycle\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S61	113	S49 or S50 or S52 or S53 or S59 or S60	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S62	213	S51 or S54 or S55 or S56 or S57 or S58	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S63	111	S61 and S62	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S64	113	S61 or S63	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S65	16	S44 and (emulat\$3 near2 mode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S66	42	S44 and (normal near2 mode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S67	6	S65 and S66	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

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Chiang Jer Liang

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8/30/05

Results of search set S115

Document	Kind	Codes	Title
US 20040250150	A1		Devices, systems and methods for mode driven stops notice
US 20040083072	A1		Controlling the timing of test modes in a multiple processor system
US 20040073780	A1		Single-step processing and selecting debugging modes

Issue Date	Current OR	Abstract
20041209	713/330	
20040429	702/117	
20040415	712/227	

US 20040025145 A1	Dynamic software code instrumentation method and system	20040205 717/129
US 20030204707 A1	Real-time tracing microprocessor unit and operating method	20031030 712/227
US 20030204374 A1	Dynamic software code instrumentation method and system	20031030 702/186
US 20030200425 A1	Devices, systems and methods for mode driven stops	20031023 712/229
US 20030114075 A1	Toy vehicle wireless control system	20030619 446/456
US 20030014236 A1	Method and device for assessing performance of microprocessor execution	20030116 703/26
US 20020133810 A1	Method for hybrid processing of software instructions of an emulated computer system	20020919 717/138
US 20020078329 A1	Watchpoint engine for a pipelined processor	20020620 712/227
US 20020059502 A1	Multicore DSP device having shared program memory with conditional write protection	20020516 711/152
US 20020013918 A1	Devices, systems and methods for mode driven stops	20020131 714/30
US 6839013 B1	Integrated circuit with a high resolution analog to digital convertor, a microcontroller and high de	20050104 341/155
US 6829701 B2	Watchpoint engine for a pipelined processor	20041207 712/227
US 6760866 B2	Process of operating a processor with domains and clocks	20040706 714/34
US 6728901 B1	Arithmetic built-in self-test of multiple scan-based integrated circuits	20040427 714/30
US 6567933 B1	Emulation suspension mode with stop mode extension	20030520 714/31
US 6564339 B1	Emulation suspension mode handling multiple stops and starts	20030513 714/30
US 6557116 B1	Emulation suspension mode with frame controlled resource access	20030429 714/28
US 6553513 B1	Emulation suspend mode with differing response to differing classes of interrupts	20030422 714/28
US 6539497 B2	IC with selectively applied functional and test clocks	20030325 714/30
US 6397382 B1	Dynamic software code instrumentation with cache disabling feature	20020528 717/130
US 6349392 B1	Devices, systems and methods for mode driven stops	20020219 714/30
US 6289300 B1	Integrated circuit with embedded emulator and emulation system for use with such an integrate	20010911 703/28
US 6230119 B1	Integrated circuit with embedded emulator and emulation system for use with such an integrate	20010508 703/27
US 6160734 A	Method for ensuring security of program data in one-time programmable memory	20001212 365/185.04
US 6154760 A	Instruction to normalize redundantly encoded floating point numbers	20001128 708/205
US 6094730 A	Hardware-assisted firmware tracing method and apparatus	20000725 714/28
US 6085336 A	Data processing devices, systems and methods with mode driven stops	20000704 714/30
US 6075937 A	Preprocessing of stored target routines for controlling emulation of incompatible instructions on	20000613 703/23
US 6035422 A	Data processing system for controlling execution of a debug function and method thereof	20000307 714/35
US 6026501 A	Data processing system for controlling execution of a debug function and method thereof	20000215 714/38
US 6009261 A	Preprocessing of stored target routines for emulating incompatible instructions on a target proc	19991228 703/26
US 5974440 A	Microprocessor with circuits, systems, and methods for interrupt handling during virtual task op	19991026 710/262
US 5964893 A	Data processing system for performing a trace function and method thereof	19991012 714/39
US 5900025 A	Processor having a hierarchical control register file and methods for operating the same	19990504 712/248
US 5857094 A	In-circuit emulator for emulating native clustruction execution of a microprocessor	19990105 703/28
US 5832299 A	System for emulating input/output devices utilizing processor with virtual system mode by allow	19981103 710/9
US 5826084 A	Microprocessor with circuits, systems, and methods for selectively bypassing external interrupt	19981020 718/107
US 5781750 A	Dual-instruction-set architecture CPU with hidden software emulation mode	19980714 712/209
US 5778207 A	Assisting operating-system interrupts using application-based processing	19980707 712/200
US 5752044 A	Computer system having multi-level suspend timers to suspend from operation in attended ant	19980512 713/323
US 5737516 A	Data processing system for performing a debug function and method thereof	19980407 714/38
US 5704034 A	Method and circuit for initializing a data processing system	19971230 714/38
US 5689715 A	Low power ring detect for computer system wake-up	19971118 713/310

US 5644755 A	Processor with virtual system mode	19970701 703/23
US 5644703 A	Data processor providing fast break in program execution	19970701 714/35
US 5630102 A	In-circuit-emulation event management system	19970513 703/28
US 5630078 A	Personal computer with processor reset control	19970513 710/309
US 5623686 A	Non-volatile memory control and data loading architecture for multiple chip processor	19970422 712/32
US 5613144 A	Serial register multi-input multiplexing architecture for multiple chip processor	19970318 712/43
US 5606710 A	Multiple chip package processor having feed through paths on one die	19970225 712/38
US 5598573 A	Multiple chip processor architecture with reset intercept circuit	19970128 711/111
US 5594890 A	Emulation system for emulating CPU core, CPU core with provision for emulation and ASIC ha	19970114 703/23
US 5586302 A	Personal computer system having storage controller with memory write control	19961217 711/154
US 5581779 A	Multiple chip processor architecture with memory interface control register for in-system progra	19961203 712/43
US 5574927 A	RISC architecture computer configured for emulation of the instruction set of a target computer	19961112 712/41
US 5574894 A	Integrated circuit data processor which provides external sensibility of internal signals during re:	19961112 713/500
US 5566344 A	In-system programming architecture for a multiple chip processor	19961015 712/37
US 5560036 A	Data processing having incircuit emulation function	19960924 712/227
US 5548794 A	Data processor and method for providing show cycles on a fast multiplexed bus	19960820 710/51
US 5530804 A	Superscalar processor with plural pipelined execution units each unit selectively having both noi	19960625 714/30
US 5524267 A	Digital I/O bus controller circuit with auto-incrementing, auto-decrementing and non-incrementir	19960604 710/3
US 5493723 A	Processor with in-system emulation circuitry which uses the same group of terminals to output	19960220 703/28
US 5493659 A	Data processor providing fast break in program execution	19960220 712/244
US 5448717 A	Transparently inserting wait states into memory accesses when microprocessor in performing i	19950905 713/600
US 5390332 A	Method and apparatus for performing a takeover of a microprocessor	19950214 710/269
US 5325464 A	Pyramid learning architecture neurocomputer	19940628 706/41
US 5287476 A	Personal computer system with storage controller controlling data transfer	19940215 710/4
US 5274831 A	Microprocessor in response to an interrupt request for executing a microinstruction for samplin	19931228 712/244
US 5249266 A	Data processing apparatus with self-emulation capability	19930928 345/501
US 5185736 A	Synchronous optical transmission system	19930209 370/358
US 5140687 A	Data processing apparatus with self-emulation capability	19920818 703/23
US 5101498 A	Pin selectable multi-mode processor	19920331 710/316
US 5097413 A	Abort circuitry for microprocessor	19920317 714/24
US 5062034 A	Device for emulating a microcontroller using a parent bond-out microcontroller and a derivative	19911029 703/23
US 4998197 A	Data processor with fast break in program execution by selectively processing either external c	19910305 712/227
US 4939637 A	Circuitry for producing emulation mode in single chip microcomputer	19900703 703/26
US 4924382 A	Debugging microprocessor capable of switching between emulation and monitor without acces	19900508 717/134
US 4876639 A	Method and circuitry for causing sixteen bit microprocessor to execute eight bit op codes to pro	19891024 703/27
US 4797808 A	Microcomputer with self-test of macrocode	19890110 714/30
US 4739475 A	Topography for sixteen bit CMOS microprocessor with eight bit emulation and abort capability	19880419 716/19
US 4580216 A	Microcomputer with internal selection of on-chip or off-chip access	19860401 712/37
US 4547849 A	Interface between a microprocessor and a coprocessor	19851015 710/3
US 4459660 A	Microcomputer with automatic refresh of on-chip dynamic RAM transparent to CPU	19840710 711/1
US 4450521 A	Digital processor or microcomputer using peripheral control circuitry to provide multiple memor	19840522 710/3
US 4447874 A	Apparatus and method for communication of information between processes in an information	19840508 719/314
US 4441154 A	Self-emulator microcomputer	19840403 712/43

US 4435763 A	Multiprogrammable input/output circuitry	19840306 703/27
US 4434465 A	Shared microinstruction states in control ROM addressing for a microcoded single chip microproc	19840228 712/245
US 4432052 A	Microcomputer device using dispatch addressing of control ROM	19840214 712/245
US 4432051 A	Process execution time accounting system	19840214 717/127
US 4428047 A	Addressing a control ROM in a microcoded single-chip microcomputer using the output signals	19840124 712/230
US 4395757 A	Process synchronization utilizing semaphores	19830726 718/104
US 4394725 A	Apparatus and method for transferring information units between processes in a multiprocessor	19830719 718/106
US 4374409 A	Method of and system using P and V instructions on semaphores for transferring data among p	19830215 718/106
US 4369494 A	Apparatus and method for providing synchronization between processes and events occurring	19830118 713/400
US 4351024 A	Switch system base mechanism	19820921 719/310
US 4320451 A	Extended semaphore architecture	19820316 718/106
US 4318182 A	Deadlock detection and prevention mechanism for a computer system	19820302 718/105
US 4316245 A	Apparatus and method for semaphore initialization in a multiprocessing computer system for pi	19820216 718/106
US 4297743 A	Call and stack mechanism for procedures executing in different rings	19811027 718/106
US 4130867 A	Database instruction apparatus for determining a database record type	19781219 707/1
US 4084228 A	Process management structures and hardware/firmware control	19780411 718/103
US 4084224 A	System of controlling procedure execution using process control blocks	19780411 718/100
US 4077058 A	Method and apparatus for executing an extended decor instruction	19780228 717/162
US 4044334 A	Database instruction unload	19770823 707/102
US 4042912 A	Database set condition test instruction	19770816 707/1
US 4025901 A	Database instruction find owner	19770524 707/3
US 4024508 A	Database instruction find serial	19770517 707/1
US 3891974 A	Data processing system having emulation capability for providing wait state simulation function	19750624 703/23
US 20030014236 A	Microprocessor performance determination method involves evaluating performance of microp	20030116